## IN THE UNIETED STATES PATENT AND TRADEMATRK OFFICE

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Applicants

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For

UNDER WATER IMMERSION BLOCK

AND METHOD TO PRODUCE THE SAME

Art Unit

: 1755

Examiner

Paul D. Marcantoni

Docket No.

01254C/HG

Confirmation No.

3735

Customer No.

01933

### **DECLARATION UNDER 37 CFR 1.132**

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

#### SIR:

The undersigned declares as follows:

- 1. I am a coinventor of the above-identified patent application.
- 2. I graduated from the University of Tokyo Institute of Technology in the year 1976, and I received the degree of Bachelor. I received the degree of Doctor in engineering from Tokyo Institute of Technology in the year 1996.
- 3. I have worked for NKK CORPORATION (now JFE Steel Corporation), Tokyo, Japan, since 1976, and I presently hold the position of staff general manager.
- following experiments, which show unexpected results for the presently claimed invention, were carried out under my supervision.

# Concerning Table A (Experimental Result) (How to prepare the marine block)

The marine block of Table A was prepared by using materials, which was basement for creating algae places. The algae places induce seeds and saplings to adhere and live on the surfaces of materials, naturally. The following Experimental Results shows that when the marine blocks were laid in existing algae planting places, marine algae adhered and lived on the surface of the marine blocks within a short period. Further, when the materials with algae living were moved as seeding materials to creating places and at the same time the newly materials (materials algae that did not adhere) were located around their circumstances, the marine algae as seeding materials increased on the circumferential materials. And, units of a community of algae, which has the algae planting places, were formed.

As a raw material of such marine blocks, the slag generated in the steel making process was at first treated in a metal removing treatment for removing the main metal content. At the same time, in the metal recovering process, the steel making slag was pulverized into a grain size of 50 mm or less. In the Experimental Results, the steel making slag was separated into two groups, which were 5-50 mm, and 5 mm or less.

The steel making slag such as the above-mentioned size, where CaO content was 50% and SiO<sub>2</sub> content was 15%, was piled 1 m in a pit of 1 m width x 1 m depth, and moderately tightened. Then the pit was closed and blown with carbon dioxide 0.96 Nm³/hr for 5.5 days so as to solidify the slag. The carbonation-solidified slag was broken into an appropriate size to produce a lot of pieces of the block materials, which were used for the seeding materials and the basements of the algae planting place. The appropriate size was determined as the following dimension. One was 1mW x 1mL x 1mH for the unit acreage sampling of to observe the growth of algae. And the other was 10 cm W x 10cm L x 2cm H. for observing adhering coral.

Such above-mentioned blocks were transported to the sea of a natural algae planting place, put in a pilling-up net, and was laid in the algae planting place, turning upward the fractured face.

Afterwards, under the conditions described on the bottom part of Table A, the marine blocks were immersed in the seawater for a determined duration.

As a result, the excellent experimental results (Example) were obtained which were distinguished from the Cement Concrete (Comparative Example), and which were clearly different from the Cement Concrete.

Such experimental results are shown in the following Table A.

Table A (Experimental Result)

		1		T	
		Example		Comparative Example	
		Marine Block		Cement Concrete	
Main material		Steel making slag		Portland cement	
				Coarse aggregate	
				Fine aggregate	
Component				Portland cement	
	CaO	50%		64%	
	SiO2	15%		22%-	
Grain size	>50mm	<b>O</b> %		0%	
	5-50mm	15%		43%	
	<5mm	85%		57%	
Percentage of		Compressive	Growth of	Compressive	Growth of
porosity (%)		strength(kg/cm2)	Algae	strength(kg/cm2	
	8	5		260	
	10	1		230	
	20		good	140	
	30		good	80	
,	40		good	40	
*	50	55		-	
	60	40		-	
	70	30		-	
	80	20			
Growth of Algae		The number of adhering			
		algae		algae	
right after immersion		none(0 piece)		none(0 piece)	
after half a year passes	0	69 pieces		3 pieces	
Ahering of Coral	October	The number of adhering		The number of adhering	
		individual		individual	
		67 pieces of individual		29 pieces of individual	

Definition of compressive strength:

Maximam compressive load for specimen to be durable

Cross section of the specimen, which is located to vertical direction of the compressive strength

Dimension of the specimen: 10cm diameter \* 20cmH

Growth of Algae: Experimental condition

Jyogashima offing, Miura City, Kanagawa Pref.

Depth of water 7m, Ecklonia Place,

Immersion on November

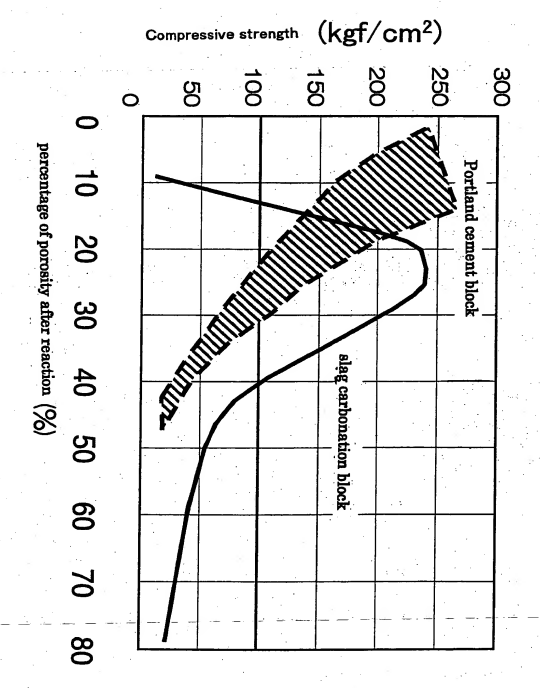
The average number of Ecklonia was observed on the tme of half a year passage after immersion.

 Note) the average number of Ecklonia (on the top face of the cube, whose dimention is 1mW \* 1mL \* 1mH)

Adhering of coral: Experimental condition

Okinawa Pref. Immersion on June, Observation on October Total adhered number of coral polyp (both sides of 15 pieces of plate, which is equivallent to 30 faces. Dimension of each plate is 10cmW \* 10cmL \* 2cmH.)

Table B Comparison concerning compressive strength between the porous concrete and the marine block



I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001, of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: February 4, 200 4 By: Atsuhito Takahashi

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